



COOLING

VENTILATION

ENERGY SAVINGS

The QC BASICS

- WHAT IS IT?
- HOW IT WORKS
- BENEFITS & 6 REASONS EVERY CO HOME SHOULD HAVE ONE



THE LEADER IN RESIDENTIAL VENTILATION & COOLING



WHAT IS A QUIETCOOL ADVANCED WHOLE HOUSE FAN?

- A quiet but powerful fan for the whole house
- Installed in the attic
- Rapidly ventilates home & attic with cool fresh air from outside
- Allows you to cool your home with the A/C off



THE LEADER IN RESIDENTIAL VENTILATION & COOLING



HOW IT WORKS FOR SAVINGS & COMFORT

- 1) TURN OFF YOUR A/C**
Anytime it's cooler outside than inside, turn off you're A/C system.
- 2) OPEN WINDOWS**
Open 2 to 3 windows, 4 to 6 inches wide.
- 3) TURN QUIETCOOL ON**
Turn your QuietCool fan on by setting the speed and timer.
- 4) BRING COOL AIR IN**
QuietCool pulls in cool, fresh air from outside.
- 5) EXHAUST HOT, TRAPPED AIR OUT**
QuietCool expels hot, stale air out attic vents.
- 6) COOL THE ENTIRE THERMAL MASS OF THE HOME**
QuietCool changes the air in the home 15 to 22 times per hour, the mass of the home is cooled down.
- 7) ENJOY COMFORT & SAVINGS**
Your home has now been made cooler, healthier, and more comfortable, all while cutting back on running you're A/C system during peak hours.

BRING **COOL** AIR IN, EXHAUST **HOT** AIR OUT!



THE LEADER IN RESIDENTIAL VENTILATION & COOLING





BENEFITS (6 REASONS)

COOLING

VENTILATION

ENERGY SAVINGS

SAVINGS (Reasons 1 & 2)

- 1) **Save** up to 50-90% on A/C usage (double your SEER value)
- 2) **Extend** the life of HVAC system and roof (up to 50-90%)



THE LEADER IN RESIDENTIAL VENTILATION & COOLING



COMFORT (Reasons 3 & 4)

- 3) **Instantaneous** relief
(Feel 10°F cooler)
- 4) **Balance** temperature
in the home



THE LEADER IN RESIDENTIAL VENTILATION & COOLING



VENTILATION (Reasons 5 & 6)



5) **Eliminate** odors (in 3-4 minutes)

6) **Improve** indoor air quality

MAJOR SYSTEM COMPONENTS

HEAVY DUTY
STEEL HOUSING/
MOTORHEAD



HIGH-PERFORMANCE
ACOUSTICAL DUCTING



AIRTIGHT DAMPER BOX
/ HIGH AIRFLOW GRILLE



THE LEADER IN RESIDENTIAL VENTILATION & COOLING





WHOLE HOUSE FAN ACCESSORIES

COOLING

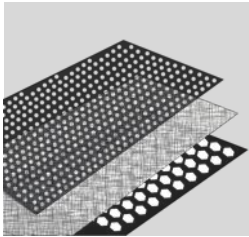
VENTILATION

ENERGY SAVINGS

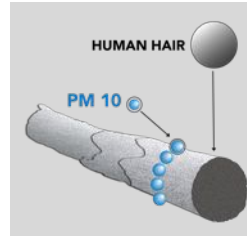
CLEAN AIR WINDOW SCREEN

THE WORLD'S 1ST MERV 5 WINDOW SCREEN

- FEATURES & BENEFITS



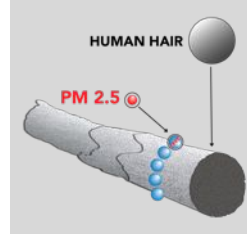
3 LAYER
CONSTRUCTION
FOR DURABILITY



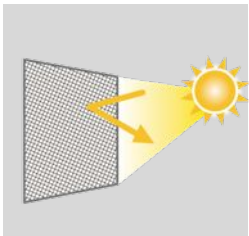
FILTERS OUT
UP TO **70%**
OF PM 10 PARTICLES



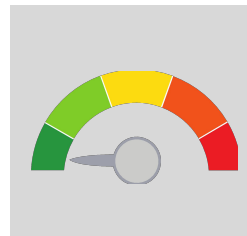
HIGH
VISIBILITY AND
AIR TRANSFER



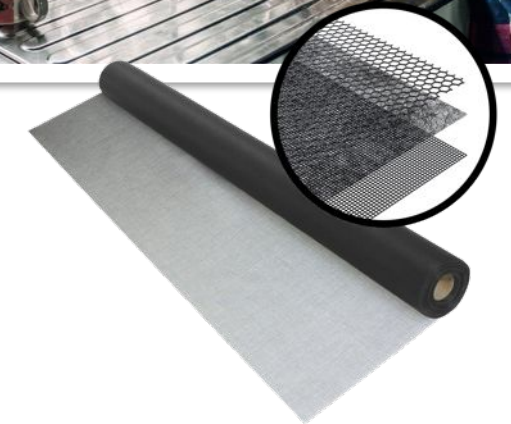
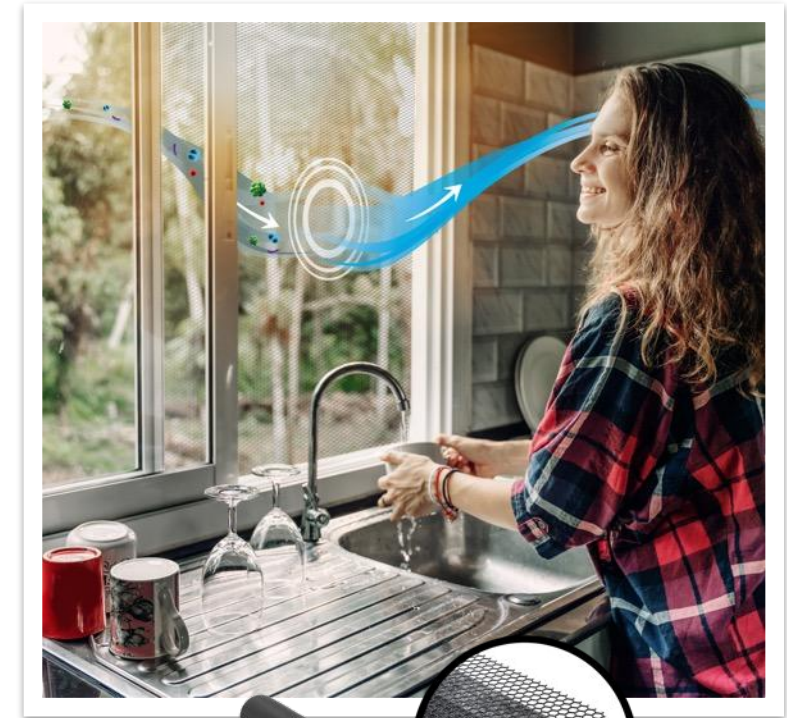
FILTERS OUT
UP TO **40%**
OF PM 2.5 PARTICLES



HELPS BLOCK
HEAT & UV RAYS



IMPROVED
INDOOR AIR QUALITY



Sizing ranges from
28" to 72" x 8' rolls

THE LEADER IN RESIDENTIAL VENTILATION & COOLING



AFR SLR-40

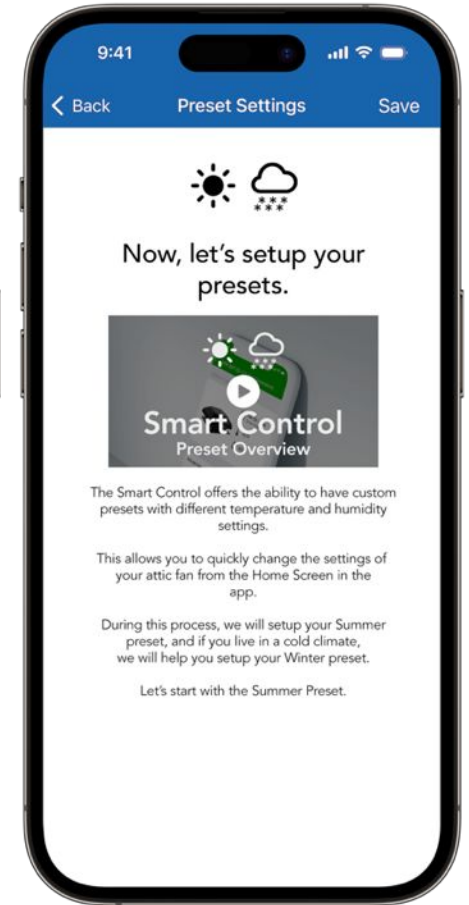
24/7 Non-Stop Cooling

- Vortex Air Funnel & Solid Stamped Steel Hood
 - Industry Leading Design for Maximum Airflow (certified)
- Monocrystalline Panel
 - Industry leading quality solar panel
 - 2-4x output of competitor panels
- Optional 20' Inverter Power Cord
 - 24/7 Run-Time No Matter Sun Exposure
- Thermostat
 - 88° On, 77° Off (Adjustable in Q1 2025)
- Polyurethane Blades
 - Extremely Quiet
 - Computer Balanced
- Adjustable Panel (40W & 65W)



SMART CONTROL OVERVIEW

- Smart Fans have a Smart Hub with Phone App Control
- Multi-Speed Motors
- Pro-active Cooling Technology
- Starts Cooling at 80° and Ramps Up to Stay Ahead of the Heat Load
- Keeps Attic Temperature with 10° of the Outside Ambient Temperature
- Humidistat Settings: humidity turn on and humidity turn off set points
- Monitor Attic Conditions: check temperature & humidity within the app
- Guided Setup Process: help the installer & user setup and understand how to use their attic fan
- Presets or Customization: select from presets for all seasons and





ANY QUESTIONS?

COOLING

VENTILATION

ENERGY SAVINGS